

Day : Saturday
Date: 6/26/2004


PALM INTRANET

Time: 12:30:13

Inventor Name Search Result

Your Search was:

Last Name = MEINERTH

First Name = KIM

Application#	Patent#	Status	Date Filed	Title	Inventor Name 29
10672328	Not Issued	019	09/26/2003	EFFICIENT MANAGEMENT OF MEMORY ACCESS REQUESTS FROM A VIDEO DATA STREAM	MEINERTH, KIM
10233581	Not Issued	071	09/04/2002	METHOD AND APPARATUS FOR PIXEL FILTERING USING SHARED FILTER RESOURCE BETWEEN OVERLAY AND TEXTURE MAPPING ENGINES	MEINERTH, KIM A.
09539637	Not Issued	080	03/30/2000	OVERLAY SCAN LINE PROCESSING	MEINERTH, KIM A.
09480156	6466226	150	01/10/2000	METHOD AND APPARATUS FOR PIXEL FILTERING USING SHARED FILTER RESOURCE BETWEEN OVERLAY AND TEXTURE MAPPING ENGINES	MEINERTH, KIM A.
09478994	Not Issued	161	01/07/2000	SYSTEM AND METHOD FOR STALLING A DISPLAY CONTROLLER UPON REQUEST	MEINERTH, KIM A.
09478993	6597373	150	01/07/2000	SYSTEM AND METHOD OF ALIGNING IMAGES FOR DISPLAY DEVICES	MEINERTH, KIM A.
09475735	6629253	150	12/30/1999	SYSTEM FOR EFFICIENT MANAGEMENT OF MEMORY ACCESS REQUESTS FROM A PLANAR VIDEO OVERLAY DATA STREAM USING A TIME DELAY	MEINERTH, KIM
09021490	6078339	150	02/10/1998	MUTUAL EXCLUSION OF DRAWING ENGINE EXECUTION ON A GRAPHICS	MEINERTH, KIM A.

				DEVICE	
<u>09021231</u>	<u>6025855</u>	150	02/10/1998	STORE DOUBLE WORD AND STATUS WORD WRITE GRAPHICS PRIMITIVES	MEINERTH, KIM A.
<u>09021192</u>	<u>6097402</u>	150	02/10/1998	SYSTEM AND METHOD FOR PLACEMENT OF OPERANDS IN SYSTEM MEMORY	MEINERTH, KIM A.
<u>09016795</u>	<u>6141023</u>	150	01/30/1998	EFFICIENT DISPLAY FLIP	MEINERTH, KIM A.
<u>09016790</u>	<u>6199149</u>	150	01/30/1998	OVERLAY COUNTER FOR ACCELERATED GRAPHICS PORT	MEINERTH, KIM A.
<u>08993689</u>	<u>6091431</u>	150	12/18/1997	METHOD AND APPARATUS FOR IMPROVING PROCESSOR TO GRAPHICS DEVICE LOCAL MEMORY PERFORMANCE	MEINERTH, KIM
<u>08721686</u>	<u>5911051</u>	150	09/27/1996	HIGH-THROUGHPUT INTERCONNECT ALLOWING BUS TRANSACTIONS BASED ON PARTIAL ACCESS REQUESTS	MEINERTH, KIM A.
<u>08574848</u>	<u>6124865</u>	150	12/19/1995	DUPLICATE CACHE TAG STORE FOR COMPUTER GRAPHICS SYSTEM	MEINERTH, KIM
<u>07748363</u>	Not Issued	161	08/21/1991	FIFO COMMAND BUFFER FOR COMPUTER GRAPHICS SYSTEM	MEINERTH, KIM
<u>07748362</u>	Not Issued	161	08/21/1991	CURSOR CONTROL FOR A COMPUTER GRAPHICS SYSTEM	MEINERTH, KIM
<u>07748361</u>	Not Issued	161	08/21/1991	COMPUTER GRAPHICS SYSTEM	MEINERTH, KIM
<u>07748360</u>	<u>5321806</u>	150	08/21/1991	METHOD AND APPARATUS FOR TRANSMITTING GRAPHICS COMMAND IN A COMPUTER GRAPHICS SYSTEM	MEINERTH, KIM
<u>07748359</u>	Not Issued	161	08/21/1991	FRAME BUFFER MODULE FOR COMPUTER GRAPHICS SYSTEM	MEINERTH, KIM
<u>07748358</u>	Not Issued	166	08/21/1991	DUPLICATE CACHE TAG STORE FOR COMPUTER GRAPHICS SYSTEM	MEINERTH, KIM
<u>07748357</u>	<u>5313577</u>	150	08/21/1991	TRANSLATION OF VIRTUAL	MEINERTH, KIM

				ADDRESSES IN A COMPUTER GRAPHICS SYSTEM	
<u>07748356</u>	Not Issued	161	08/21/1991	RECONFIGURABLE CURSOR CONTROL SYSTEM FOR A COMPUTER GRAPHICS SYSTEM	MEINERTH , KIM
<u>07748355</u>	Not Issued	161	08/21/1991	TRANSMISSION OF COMMANDS IN A COMPUTER GRAPHICS SYSTEM	MEINERTH , KIM
<u>07748354</u>	<u>5315698</u>	150	08/21/1991	METHOD AND APPARATUS FOR VARYING COMMAND LENGTH IN A COMPUTER GRAPHICS SYSTEM	MEINERTH , KIM
<u>07748353</u>	<u>5321810</u>	150	08/21/1991	ADDRESS METHOD FOR COMPUTER GRAPHICS SYSTEM	MEINERTH , KIM
<u>07748352</u>	<u>5315696</u>	150	08/21/1991	GRAPHICS COMMAND PROCESSING METHOD IN A COMPUTER GRAPHICS SYSTEM	MEINERTH , KIM
<u>07748351</u>	Not Issued	161	08/21/1991	METHOD AND APPARATUS FOR CLIP LIST PROCESSING IN A COMPUTER GRAPHICS SYSTEM	MEINERTH , KIM
<u>06370390</u>	<u>4509116</u>	150	04/21/1982	SPECIAL INSTRUCTION PROCESSING UNIT FOR DATA PROCESSING SYSTEM	MEINERTH , KIM A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	Search
<input type="text" value="meinerth"/>	<input type="text" value="kim"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)